# r296\_flown\_shp

Metadata also available as

# **Metadata:**

- Identification\_Information
- Data\_Quality\_Information
- Spatial\_Data\_Organization\_Information
- Spatial\_Reference\_Information
- Entity\_and\_Attribute\_Information
- Distribution\_Information
- Metadata\_Reference\_Information

#### *Identification\_Information:*

Citation:

Citation\_Information:

Originator:

USDA Forest Service, Rocky Mountain Region, Forest Health Management

Publication\_Date: January 15, 1997

Title: r296\_flown\_shp

Geospatial\_Data\_Presentation\_Form: vector digital data

Online\_Linkage: <a href="http://www.fs.fed.us/r2/resources/fhm/aerialsurvey/">http://www.fs.fed.us/r2/resources/fhm/aerialsurvey/</a>

Larger\_Work\_Citation:

Citation\_Information:

Originator:

USDA Forest Service, Rocky Mountain Region, Forest Health

Management

Publication\_Date: 1950 to present

Title: Annual Aerial Detection Overview Survey

Edition: 1996

Geospatial\_Data\_Presentation\_Form: vector digital data

Online\_Linkage:

<a href="http://www.fs.fed.us/r2/resources/fhm/aerialsurvey/">http://www.fs.fed.us/r2/resources/fhm/aerialsurvey/</a>

## Description:

Abstract:

1996 USDA Forest Service, Rocky Mountain Region Aerial Detection Survey Data. "Flown/ not flown" (r296\_flown) feature class. This data depicts the spatial

extent where the 1996 aerial detection survey took place.

This data set is a companion to the r296\_dmg data, which depicts the occurrence and location of 1996 forest insect, disease, and other biotic and abiotic causes of tree mortality and tree damage. The r296\_flown data set provides information on which areas were surveyed, when the areas were surveyed, who the surveyors were (and their respective agencies), and what type of survey took place. Air turbulence, cloud shadows, distance from aircraft, haze, smoke, etc., which affect survey accuracies, may also be noted.

A companion handbook entitled "Aerial Survey Geographic Information System Handbook" should be obtained before using this data set. The handbook is available online at: <a href="http://www.fs.fed.us/foresthealth/publications/id/gishandbook.pdf">http://www.fs.fed.us/foresthealth/publications/id/gishandbook.pdf</a>. This handbook also serves as a data dictionary necessary for deciphering field

#### Purpose:

codes.

Aerial survey data sets are created annually to provide trend information on forest insects, diseases, and other biotic and abiotic causes of tree mortality and tree damage; referred to herein as "damage causal agents". Aerial surveys provide information on the current status for many causal agents, and are important when examining insect activity trends by comparing historical and current survey data over large areas.

### Supplemental\_Information:

It is important to view the r296\_flown feature class in conjunction with the r296\_dmg feature class in order to determine, for example, if the area in question is actually comprised of no tree mortality/ damage, or simply a case where the area was not aerially surveyed.

\*\*NOTE\*\* The spatial extent of r296\_flown feature class polygons often includes non-forested areas. This is due to the way the data is collected (i.e., the line feature from the aircraft's GPS flight track record is buffered by a predetermined distance regardless if the actual area on the ground is forested or not). It would be a mistake to count the acres within the r296\_flown feature class as "acres flown" or "acres surveyed" without the incorporation of a vegetation layer.

```
Time_Period_of_Content:
```

*Time\_Period\_Information:* 

Single\_Date/Time:

Calendar\_Date: 1996 (summer field season)

Currentness\_Reference: publication date

#### Status:

Progress: Complete

Maintenance\_and\_Update\_Frequency: As needed

Spatial\_Domain:

#### Bounding\_Coordinates:

West\_Bounding\_Coordinate: -110.124403 East\_Bounding\_Coordinate: -102.739153 North\_Bounding\_Coordinate: 45.109557 South\_Bounding\_Coordinate: 36.913408

#### Keywords:

#### Theme:

Theme\_Keyword\_Thesaurus: None

*Theme\_Keyword:* aerial survey

*Theme\_Keyword:* aerial detection survey

Theme\_Keyword: area flown

*Theme\_Keyword:* area not flown

*Theme\_Keyword:* forest health

Theme\_Keyword: forest health management

*Theme\_Keyword:* forest health protection

*Theme\_Keyword:* forest health monitoring

Theme\_Keyword: USDA Forest Service

*Theme\_Keyword:* spatial extent

*Theme\_Keyword:* date surveyed

*Theme\_Keyword:* surveyor

*Theme\_Keyword:* surveying agency

*Theme\_Keyword:* type of survey

Theme\_Keyword: special survey

Theme\_Keyword: overview survey

#### Place:

Place\_Keyword: Rocky Mountain Region

Place\_Keyword: Colorado

Place\_Keyword: Wyoming

Place\_Keyword: South Dakota

Place\_Keyword: Nebraska

Place\_Keyword: Kansas

Place\_Keyword: Region 2

# Temporal:

Temporal\_Keyword: 1996

#### Access\_Constraints:

The "flown/ not flown" data is available digitally from the USDA Forest Service, Rocky Mountain Region, Forest Health Management group. The cooperators reserve the right to correct, update, modify or replace GIS products. Using this data for purposes other than those for which it was intended may yield inaccurate or misleading results.

The accompanying r296\_dmg GIS data set should be used in conjunction with this data set. The r296\_dmg data set depicts the occurrence and location of 1996 forest insect, disease, and other biotic and abiotic causes of tree mortality and tree damage.

*Use\_Constraints:* 

The "flown/ not flown" data is available digitally from the USDA Forest Service, Rocky Mountain Region, Forest Health Management group. The cooperators reserve the right to correct, update, modify or replace GIS products. Using this data for purposes other than those for which it was intended may yield inaccurate or misleading results.

The accompanying r296\_dmg GIS data set should be used in conjunction with this data set. The r296\_dmg data set depicts the occurrence and location of 1996 forest insect, disease, and other biotic and abiotic causes of tree mortality and tree damage.

Point\_of\_Contact:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

USDA Forest Service, Rocky Mountain Region, Forest Health Management

Contact\_Person: Erik Johnson

Contact\_Position: Aerial Survey Program Manager

Contact Address:

Address\_Type: physical address Address: USDA Forest Service

Address: attn: Erik Johnson or Forest Health staff member

Address: 740 Simms Street

City: Golden

*State\_or\_Province:* Colorado

Postal\_Code: 80401

Country: USA

Contact\_Voice\_Telephone: 303.236.8001 Contact\_Voice\_Telephone: 303.275.5061

Contact\_TDD/TTY\_Telephone: 800.659.2656 Contact\_Facsimile\_Telephone: 303.236.9542 Contact\_Facsimile\_Telephone: 303.275.5075

Contact\_Electronic\_Mail\_Address: ejohnson02@fs.fed.us

Contact\_Electronic\_Mail\_Address: jross@fs.fed.us Contact\_Electronic\_Mail\_Address: fjcross@fs.fed.us

Contact\_Electronic\_Mail\_Address: jharris@fs.fed.us

Hours\_of\_Service: 09:00-16:00 MST Contact\_Instructions: email is preferred

Native\_Data\_Set\_Environment:

Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 9.0.0.535

Data\_Quality\_Information:

```
Lineage:
            Process_Step:
                   Process_Description: Metadata imported.
                   Source_Used_Citation_Abbreviation:
                   C:\gis_data\aerial_survey\1996\r296_dmg.shp.xml
             Process_Step:
                   Process_Description: Metadata imported.
                   Source_Used_Citation_Abbreviation:
                   C:\a_data\aerial_survey\1996\r296_flown.shp.xml
             Process_Step:
                   Process_Description: Metadata imported.
                   Source_Used_Citation_Abbreviation:
                   C:\a_data\aerial_survey\1996\r296_flown.shp.xml
             Process_Step:
                   Process_Description: Dataset copied.
                   Source Used Citation Abbreviation:
Spatial_Data_Organization_Information:
      Direct_Spatial_Reference_Method: Vector
      Point_and_Vector_Object_Information:
             SDTS_Terms_Description:
                   SDTS_Point_and_Vector_Object_Type: G-polygon
                   Point_and_Vector_Object_Count: 11
Spatial_Reference_Information:
      Horizontal_Coordinate_System_Definition:
             Planar:
                   Grid Coordinate System:
                          Grid_Coordinate_System_Name: Universal Transverse Mercator
                          Universal_Transverse_Mercator:
                                UTM_Zone_Number: 13
                                Transverse_Mercator:
                                       Scale_Factor_at_Central_Meridian: 0.999600
                                       Longitude_of_Central_Meridian: -105.000000
                                       Latitude_of_Projection_Origin: 0.000000
                                       False_Easting: 500000.000000
                                       False_Northing: 0.000000
                   Planar_Coordinate_Information:
```

Planar\_Coordinate\_Encoding\_Method: coordinate pair

Coordinate\_Representation:

Abscissa\_Resolution: 0.002048 Ordinate Resolution: 0.002048

Planar\_Distance\_Units: meters

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1983

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137.000000

Denominator\_of\_Flattening\_Ratio: 298.257222

Entity\_and\_Attribute\_Information:

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: r296\_flown\_shp

Entity\_Type\_Definition:

USDA Forest Service Region 2 1996 area flown/ not flown polygons

Entity\_Type\_Definition\_Source:

Aerial Survey Geographic Information System Handboook (available online at: <a href="http://www.fs.fed.us/foresthealth/publications/id/gishandbook.pdf">http://www.fs.fed.us/foresthealth/publications/id/gishandbook.pdf</a>)

Attribute:

Attribute\_Label: FID

Attribute\_Definition: Internal feature number.

Attribute\_Definition\_Source: ESRI

Attribute\_Domain\_Values:

*Unrepresentable\_Domain:* 

Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute\_Label: Shape

Attribute\_Definition: Feature geometry.

Attribute\_Definition\_Source: ESRI

Attribute\_Domain\_Values:

*Unrepresentable\_Domain:* Coordinates defining the features.

Attribute:

Attribute\_Label: AREA

Attribute:

Attribute\_Label: PERIMETER

Attribute:

Attribute Label: R296 FLO

Attribute:

Attribute\_Label: R296\_FLO\_I

Attribute:

Attribute Label: SURVEYOR

*Attribute\_Definition:* Name of surveyor(s)

Overview\_Description:

Entity\_and\_Attribute\_Overview:

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This handbook also serves as a data dictionary necessary for deciphering field codes.

Entity and Attribute Detail Citation:

Aerial Survey Geographic Information System Handbook

(<a href="http://www.fs.fed.us/foresthealth/publications/id/gishandbook.pdf">http://www.fs.fed.us/foresthealth/publications/id/gishandbook.pdf</a>)

#### Distribution\_Information:

Distributor:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

USDA Forest Service, Rocky Mountain Region, Forest Health Management

Contact\_Person: Erik Johnson

Contact\_Position: Aerial Survey Program Manager

Contact\_Address:

Address\_Type: mailing and physical address

Address: USDA Forest Service, Rocky Mountain Region Address: Erik Johnson (or Forest Health staff member)

Address: 740 Simms Street

City: Golden

State\_or\_Province: Colorado

Postal\_Code: 80401

Country: USA

Contact\_Voice\_Telephone: 303.236.8001 Contact\_Voice\_Telephone: 303.275.5061

Contact\_TDD/TTY\_Telephone: 800.659.2656 Contact\_Facsimile\_Telephone: 303.236.9542 Contact\_Facsimile\_Telephone: 303.275.5075

Contact\_Electronic\_Mail\_Address: ejohnson02@fs.fed.us

Contact\_Electronic\_Mail\_Address: jross@fs.fed.us Contact\_Electronic\_Mail\_Address: fjcross@fs.fed.us Contact\_Electronic\_Mail\_Address: jharris@fs.fed.us Hours\_of\_Service: 0900-1600 MST Contact\_Instructions: email preferred

Resource\_Description: Downloadable Data

Standard\_Order\_Process:

Digital\_Form:

Digital\_Transfer\_Information:

Transfer\_Size: 0.533

Metadata\_Reference\_Information:

Metadata\_Date: 20060628

*Metadata\_Contact:* 

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

USDA Forest Service, Rocky Mountain Region, Forest Health

Management

Contact\_Person: Erik Johnson

Contact\_Position: Aerial Survey Program Manager

Contact\_Address:

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Address: USDA Forest Service, Rocky Mountain Region Address: Erik Johnson (or Forest Health staff member)

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Contact\_Facsimile\_Telephone: 303.275.5075

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Contact\_Electronic\_Mail\_Address: ejohnson02@fs.fed.us

Contact\_Electronic\_Mail\_Address: jross@fs.fed.us Contact\_Electronic\_Mail\_Address: fjcross@fs.fed.us Contact\_Electronic\_Mail\_Address: jharris@fs.fed.us

Hours\_of\_Service: 0900-1600 MST Contact\_Instructions: email preferred

Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata\_Standard\_Version: FGDC-STD-001-1998

Metadata\_Time\_Convention: local time

Metadata\_Extensions:

Online\_Linkage: <a href="mailto:</a><a href="mailto:html">http://www.esri.com/metadata/esriprof80.html</a>>

Profile\_Name: ESRI Metadata Profile

Generated by mp version 2.8.6 on Wed Jun 28 11:08:23 2006